



WORLD'S MOST POWERFUL EXPLOSIONS



1. In Korea, a fire started in a gas station and was fueled by liquefied p_____ gas.	
2. BLEVY stands for Boiling ____, Expanding ____ explosion.	
3. In the Murdock train fire, a decision was made not to fight the fire. Why?	
4. A “building _____” is designed to flatten tons of steel, glass and concrete.	
5. Magnum is a stable explosive until it is ignited by _____.	
6. After the building was demolished, what was recovered from the debris?	
7. What was cleaned out of the HMCS Columbia before the ship was sunk?	
8. Why was the sinking of the HMCS Columbia considered a success?	
9. In Mexico city, how high into the air did the fire sphere reach after the fuel tank erupted?	
10. The Hindenburg was filled with 7,000,000 cubic feet of what flammable gas?	
11. In terms of harnessing energy, nothing is more powerful than _____.	
12. On January 17, 1997, a Delta 2 rocket exploded. A toxic cloud containing _____ acid was released.	
13. How much money was lost in the most expensive rocket failure in history?	
14. In Henderson Nevada, PEPCON manufactured ammonium perchlorate – an ingredient used to make _____.	
15. The largest explosion in the PEPCON disaster registered _____ on the Richter scale?	
16. What caused most of the injuries in the PEPCON disaster?	
17. “Explosions change lives and _____ and their energy is not to be denied”.	